\$\$IEVEAFIPA RESUENDAYON!!VA/RDPP8B04747A001600020122-8

ELECTRONIC X Y PLOTTER SPECIFICATIONS

PLOTTING SURFACE

Maximum useable plotting area of 60' x 60' Plotting Area:

Paper Feed Automatic roll paper feed to be under input control.

Accurate positioning not required so long as sufficient paper is advanced to clear the previous plots. Paper advances required for two ranges; approximately 60' # .05' and 30' # .05'. Additional manual control to be

on operator console.

Paper Hold Paper or other material to be held in position by a

vacuum system. Vacuum frame to be in two sections to allow use of either 30' or 60' paper. Selection of vacuum area to be manual, with on-off switch to be

under input control.

PLOTTING ACCURACY (Maximum error)

Positioning Plotted data to be accurate to within 1 .015'. Higher Accuracy

accuracies desirable if they do not affect plotting speed.

Within - .010' regardless of the speed, direction or Repeatability:

distance from which the point is approached.

PLOTTING SPEEDS

Point Plots : 350 points per minute based on 1/8' spacing.

500 lines per minute based on 1/8" spacing; 80 lines per Line Plots

minute based on 2' spacing.

Free Running

Mode

Up to 4000 points per minute.

DATA CUTPUT

Point Plot To be accomplished by line pen, or print wheel.

Continuous Ink pen with line width not exceeding .015'. Pen to

Line be of sufficient reliability to allow unattended operation.

DATA INFUR

To accept data directly on line from a Output available in 33 output data cables consisting of a

STATOTHR

30 bit parallel word, output acknowledge, output request,

and external function lines.

òr Release 2000/06/07 : CIA-RDP78B04747A001600020122-8

Approved For Release 2000/06/07 : CIA-RDP78B04747A001600020122-8

Manual

: Sufficient manual input controls to be provided to simulate input for maintenance purposes. Scaling and origin offset to be under manual control.

STATOTHR

23" Varie of Robinson